1

2

4

56

7

8

9

10

11

12

13

14

15

1617

18

19

**20** 

2122

23

24

**25** 

26

27

## UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON AT SEATTLE

Ronald Beaver,

Plaintiff,

v.

Kathleen Sedehi,

Defendant.

Civil Action No. 2:24-cv-02041-JCC

SECOND STIPULATION TO RENOTE PLAINTIFF'S MOTION FOR LEAVE TO AMEND COMPLAINT

## I. STIPULATION

COME NOW, Defendant Kathleen Sedehi, by and through her counsel of record, and Plaintiff Ronald Beaver, acting pro se in this matter, and hereby stipulate that Plaintiff's Motion for Leave to Amend Complaint (Dkt. No. 18) shall be re-noted for consideration on June 30, 2025, in order to allow the parties time to discuss potential resolution of this matter. The parties agree that Plaintiff's reply brief regarding that motion shall be filed by June 23, 2025. The parties further respectfully request the Court continue any ruling regarding Plaintiff's Motion for Partial Summary Judgment (Dkt. No. 13) until June 30, 2025. This stipulation is submitted pursuant to LCR 7(1).

STIPULATION TO RENOTE PLAINTIFF'S MOTION FOR LEAVE TO AMEND COMPLAINT -1

Wood, Smith, Henning & Berman LLP 801 Kirkland Ave, Suite 100 Kirkland, Washington 98033 206.204.6800

1 DATE: May 5, 2025 DATE: May 5, 2025 2 RONALD BEAVER, PRO SE WOOD, SMITH, HENNING & BERMAN LLP 3 /s/Ronald Beaver Timothy J. Repass, WSBA #38373 4 Ronald Beaver Email: ronbeaverph@icloud.com Kellan Byrne, WSBA #49825 23515 NE Novelty Hill Rd, B221-393 5 Email: trepass@wshblaw.com Redmond, WA 98053 kbyrne@wshblaw.com 6 801 Kirkland Ave, Suite 100 Pro Se Plaintiff Kirkland, Washington 98033 7 Phone 206.204.6800 8 Fax 206.299.0400 9 Attorneys for Defendant Kathleen Sedehi 10 11 12 **ORDER** Based on the stipulation of all parties, it is so ordered. 13 Dated: May 5, 2025 14 15 Joh C Coylina 16 17 DISTRICT COURT JUDGE 18 19 20 21 22 23 24 25 26 27

STIPULATION TO RENOTE PLAINTIFF'S MOTION FOR LEAVE TO AMEND COMPLAINT -2

Wood, Smith, Henning & Berman LLP 801 Kirkland Ave, Suite 100 Kirkland, Washington 98033 206.204.6800